Elisabeth BADENS, Aix Marseille University, France



Elisabeth Badens graduated as a Chemical Engineer (*Ecole Centrale Marseille*) where she made there her doctor-engineer degree. She currently has a position of Full Professor (exceptional class) at Aix Marseille University.

Prof. Badens is in charge of the group "Processes & Supercritical Fluids" of the Laboratory M2P2 (*Mécanique, Modélisation et Procédés Propres*), UMR CNRS 7340. She is currently Editor-in-Chief of the Journal of Supercritical Fluids, Elsevier. She has been President of the International Society for the Advancement of Supercritical Fluids (ISASF) from 2014 to 2022. Her expertise is focused on processes using supercritical carbon dioxide applied to the development of innovative products and materials applied to pharmaceuticals and medical devices, as well as to the energy field.

She is often invited to give talks on supercritical fluids during meetings and she gave a TEDx talk "The clean Factory exists!" in Marseilles in April 2021.

Lastly, Prof. Badens has had a position of Visiting Professor at the University of Alberta (Edmonton, Canada) during the academic year 2022-2023.

Eugène Vorobiev, Université de Technologie de Compiègne, Compiègne, France



Eugène Vorobiev is Professor Emeritus at the Compiègne University of Technology (UTC), France. He was a head of the Laboratory for Agro-Industrial Technologies of UTC in 1997-2021. His main research interests are focused on mass transfer phenomena, theory and practice of solid/liquid separation, and innovative food technologies (especially electrotechnologies). He has published more than 400 scientific peerreviewed papers, he is the author of 19 patents, he co-edited several books (Electrotechnologies for Extraction from Food Plants and Biomaterials, Springer, 2008; Enhancing Extraction Processes in the Food Industry, CRC Press, 2011; Green Food Processing Techniques, Elsevier, 2019, Processing of Food Products and Wastes with High Voltage Electrical Discharges, Elsevier. 2023), edited a section (15 chapters) in Handbook of Electroporation, Springer, 2016, and coauthored the book Processing of Foods and Biomass Feedstocks by Pulsed Electric Energy. Springer, 2020. He is a member of editorial board in several international journals: "Separation and Purification Technology" (Elsevier), "Innovative Food Science and Emeraina Technologies"(Elsevier), "Food Engineering Reviews" (Springer). He was awarded by Gold Medal of the Filtration Society (2001) and he is a Laureate of the Price for the innovative technique for the environment (Ademe, 2008, 2014).

Antonela Ninčević Grasssino, University of Zagreb, Croatia



Antonela Ninčević Grasssino is an associate professor at the Faculty of Food Technology and Biotechnology at the University of Zagreb. She holds a PhD in analytical chemistry from the Faculty of Chemical Engineering and Technology and the Faculty of Natural Sciences and a BSc in food technology from the University of Zagreb. Her research interests focus on analytical chemistry, food chemistry, food waste and by-products, quality control of processed and preserved foods, nutritional and bioactive composition of plant byproducts and effects of extraction technologies on quality parameters of foods and by-products. She is the author of more than 40 publications, including original and peer-reviewed papers and book chapters, and has contributed to more than 70 conference publications. She is editor of the Proceeding Book of GENP2022 and editor of the special issue of Foods and Separations in 2024. She was honored by Sensient with the Sensient Outstanding Poster Award at GENP2022 for the first poster position.

Andrea Albertino, Honorary President of British Society of Flavourists, Austria



Andrea Albertino obtained his PhD in chemistry in 2010 and joined the flavour industry the same year with Kerry Italy (former know as San Giorgio flavours), working mainly on flavour encapsulation and research projects. He continued his flavourist career with Kerry in Ireland till 2017 when he moved to Esarom-Austria and he became senior flavourist in 2022, developing liquid and powder flavours for the sweet and beverage industries.

He started to be involved with BSF in 2020 joining the Council and actively organizing online and inperson events, and took the role of Honorary President in 2023 following Trevor Groome.